Amendments to the Specification:

Please replace the title on page 1, line 1, with the following amended title:

AUTOMATIC LEVEL CONTROL (ALC) FOR VIDEO SIGNALS

Please replace paragraph [003] with the following amended paragraph:

[003] The reproduction of electronic video images involves the transmission of a waveform known as a video signal. Various types of video signals, such as for example composite video, S-video, and component video, have certain shared characteristics. In general, the video signal includes both video image display information and associated synchronizing information. A graphical representation of a generic video signal 99 110 known in the arts is shown in Figure 1. As shown in the example, the video information is generally in the form of a signal having a black reference level 100 112, and a higher level representing white 200 114. The continuum of levels 300 116 between the black level 100 112 and the white level 200 114 is then used to represent degrees of gray. The synchronizing information 400 used in formatting the signal display includes vertical and horizontal display alignment and color decoding information. The lowest value of the synchronizing signal is referred to as the "sync tip" 500 120. The synchronizing pulses 400 118 are positioned in portions of the signal 99 110 that do not contain video display information, that is, below the black level 100 112 to prevent disruption of the video image display. This is referred to as the "blank level" 600 124. The synchronizing pulses 400 118 shown in this example have a reference level at the blank level 600 124.

Please replace paragraph [004] with the following amended paragraph:

[004] The video signal waveform 99 110 from the sync tip level 500 120 to the white level 200 114 used in this example has a nominal peak-to-peak amplitude of 1V. The "front porch" 900 130 refers to the portion of the video signal 99 110 that occurs between the end of the active video interval 800 128 and the falling/leading edge of the horizontal sync pulse 500 118. The "back porch" 700 126 refers to the portion of the video signal 99 110 that occurs between the rising/trailing edge of the horizontal sync pulse 500 118 and the beginning of the active video interval 800 128.